EAST Search History

| | Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------|----------|------|---|---|---------------------|---------|------------------|
| RME | (11 | 129 | (lookup or look-up or (look\$ ADJ up) or table\$1 or database\$1 or (data ADJ dase\$1)) NEAR5 (alias\$2 or synonym\$1 or context or vocabular\$3) NEAR5 (task\$1 or job or jobs or work) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/14 08:36 |
| Emic | (2) | | classified ADJ executive ADJ element\$1 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/14 08:36 |
| lanc | [3 | 14) | (hierarchical\$3 NEAR4 task\$1) SAME (thesaur\$4 or synonym\$4 or context\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/14 08:37 |

| BUXI |
|------|
|------|

| | | | | | | | - P |
|--------|----------|------|---|---|---------------------|---------|------------------|
| | Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
| | L1 | 2755 | (thesaurus\$2 or thesauri or synonym\$5 or analogue\$1 or analogous) NEAR10 (workflow\$1 or (work ADJ flow\$1) or task\$1 or assignment\$1 or job or jobs or work) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 11:43 |
| • | L2 | 304 | (thesaurus\$2 or thesauri or synonym\$5) NEAR10 (workflow\$1 or (work ADJ flow\$1) or task\$1 or assignment\$1 or job or jobs or work) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 11:43 |
| | L3 | 295 | 2 AND ((thesaurus\$2 or thesauri or synonym\$5) NEAR10 (task\$1 or assignment\$1 or job or jobs or work)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 12:20 |
| putc (| L4 | 145 | 2 AND ((thesaurus\$2 or thesauri or synonym\$5) NEAR10 (task\$1 or assignment\$1 or job or jobs)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 11:44 |
| (| 15 | 58 | ((thesaurus\$2 or thesauri) NEAR10 (task\$1 or assignment\$1 or job or jobs or work)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 12:20 |
| mich | L6 | 37 | 5 not 4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/03 12:32 |

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local & Maps
 more »

 workflow tasks alias
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 181,000 for workflow tasks alias. (0.22 seconds)

Alias Products

Alias is the world's leading innovator of 3D graphics technology for the film, ... StudioTools Hybrid Modeling **Workflow** enables designers to maximize the ... www.alias.com/eng/products-services/ studiotools/new/demos.shtml - 66k - <u>Cached</u> - <u>Similar pages</u>

Alias Products

Alias is the world's leading innovator of 3D graphics technology for the film, ... Significant changes to the UI and workflow allow you to spend more time ... www.alias.com/eng/products-services/ studiotools/new/index.shtml - 41k - Cached - Similar pages

Setting Up a Basic Workflow: Tasks

To create a Basic workflow, perform the following tasks:. Click the Workflows tab on the Workflow Admin ... The Add Alias to Workflow screen is displayed. ... www.ogc1.umn.edu/stellent/help/ system_admin/workflow/wk_settingup_basic_t.htm - 45k - Cached - Similar pages

Setting Up a Criteria Workflow: Tasks

This topic covers these tasks:. Creating a Criteria Workflow or Sub-workflow ...
To add a group of users defined by an alias, click Add Alias. ...
www.ogc1.umn.edu/stellent/help/ system_admin/workflow/wk_settingup_t.htm - 36k - Cached - Similar pages
[More results from www.ogc1.umn.edu]

dm developer :: Using Alias Sets

Aliases that specify performers of workflow tasks are resolved when a workflow instance is created. The default alias set's id is copied into the ... www.dmdeveloper.com/articles/concepts/alias_sets.html - 48k - Cached - Similar pages

dm_developer:: Workflow Programming using DFC

To get the **workflow's alias** set, use the IDfWorkflow object's ... A **workflow** is made up of one or more activities - the **tasks** that are to be performed. ... www.dmdeveloper.com/articles/dfc/wkfldfc.html - 59k - <u>Cached</u> - <u>Similar pages</u>

Understanding Collaboration Workflows: Tasks

Collaboration workflows are set up on the Criteria tab of the **Workflow** Admin screen. ... To add a group of users defined by an **alias**, click Add **Alias**. ... https://www.conman.ualberta.ca/stellent/ help/system_admin/workflow/under_coll_workflow__t.htm - 32k - Cached - Similar pages

Task Properties

Use Alias to assign a short name to a project. Use the task alias instead of its ... Set for a task when a task's workflow is transitioned into a state ... www.granpm.com/documentation/ 32/html/Task_Properties.html - 10k - Cached - Similar pages

(PDF) Cover

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> individuals with similar assigned **tasks** within the Basic **Workflow** as a User ...

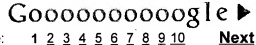
You may want to bring an **alias** of the application to the desktop, or place ...

www.maned.com/support/Knowledge_Base/ Roundhouse/Manuals/Manual%20PDFs/Client-Ch3.pdf -

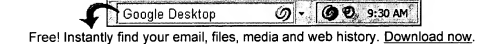
Similar pages

Registering the Provider Systems (SAP Library - Business Task ... Each UWL iView can retrieve work items from multiple Business Workflow back end ... The name of the alias for the back end system, as defined in the system ... help.sap.com/saphelp_nw04s/helpdata/ en/92/a88931f2dd4631b9e8d530697d89c9/content.htm - 40k -Cached - Similar pages

Try your search again on Google Book Search



Result Page:



| workflow tasks alias | Search |
|----------------------|--------|
| | |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Contents | Index

Contents

What's New?

- ☐ Installation Guide
 - **⊞** TrackStudio Updates and Upgrades
 - **⊞** Windows Installation
 - **UNIX Installation**

 - **⊞** Integrating IDE and TrackStudio
 - **Ⅲ** Integrating SCM and TrackStudio
 - **Ⅲ** Integrating E-mail Client and TrackStudio

Integrating Serence KlipFolio and TrackStudio

TrackStudio Configuration Properties

Changing the TrackStudio URL

Adding your Web Site to the TrackStudio Server

■ User's Guide

Demo Database Overview Implementation Guide

- **⊞** Concepts
- **⊞** Step-by-Step Guides
- Reference

Task Properties

User Properties

Message Properties

Custom Field Properties

Assigned Status Properties

Task Filter Properties

User Filter Properties

Report Properties

Full Text Search Reference

Category Properties

E-mail Notification Rule Properties

Filter Subscription Rule Properties

E-mail Import Rule Properties

Self-registration Rule Properties

CSV Import Script Reference

■ Developer's Guide

Localizing User Interface

⊞ Extending TrackStudio Functionality

Building TrackStudio from Source

■ Integrating with Third-Party Systems

Copyright (c) 2002-2006. All rights reserved.

TrackStudio Enterprise 3.2

Contents | Index

Previous | Up | Next

Task Properties

| Tack | nron | erties | • |
|------|------|--------|---|

| Task Property | Description | Examples |
|------------------|--|---|
| Number | Unique numeric task number, which is automatically assigned, and not re-used even after a task is deleted. | #23 |
| Full Path | Shows the full task path in the tasks hierarchy. | Projects > Sample, Inc [#2] |
| Name | Use this field to store a bug summary or project name. The size is limited to 200 characters. | TrackStudio Enterprise |
| Alias | Use Alias to assign a short name to a project. Use the task alias instead of its number to jump to a task quickly. | TS |
| Category | The type of a task is defined by its category. Possible task states and transitions (i.e. the workflow) depend on the category. | Folder, Product Version, Software Bug |
| State | Task state. | New, Resolved, Closed |
| Resolution | Task resolution. | fixed, duplicate |
| Priority | Task priority. | low, normal, high |
| Submitter | The user who has submitted this task. | John Smith |
| Handler | The user or the user status who has been assigned to this task. | John Smith |
| Submit Date | Date/time when the task was submitted. | 01/01/2005 |
| Update Date | Date/time of the last task update. The last update date for a project is the maximum of the last update dates of any of its subtasks. | 2005-01-01 |
| Close Date | Date/time when the task was closed (if the task is closed). Set for a task when a task's workflow is transitioned into a state designated as Final . | 2005/01/01 |
| Deadline | Date when the current task must be finished. | 2005/01/01 |
| Budgeted Time | Estimated time (in hours) allocated for the task. Each task has one Task Budget common for all users. This is working time, not calendar time. | 5 hh 30 mm 10 ss |
| Actual Time | Elapsed task processing time (working time, not calendar time). The actual time for the project is the sum of actual times of current task and all its subtasks. | 3 hh 10 mm 05 ss |
| Description | Use the task description, if its name is not informative enough. | |

Topic path: <u>User's Guide</u> > <u>Reference</u> > <u>Task Properties</u>

Copyright (c) 2002-2006. All rights reserved.

What do you think about this topic? Send feedback!

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local & Maps
 more »

 workflow tasks alias look-up table
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 47,400 for workflow tasks alias look-up table. (0.28 seconds)

Did you mean: workflow tasks alias lookup table

Microsoft TechNet: Planning a Content Management Server Project

Experts test and verify content through this **workflow** process before it is **...** the same as the e-mail **alias**, some sort of **lookup table** will need to be used. **...** www.microsoft.com/technet/ prodtechnol/cms/plansite.mspx - 66k - <u>Cached</u> - <u>Similar pages</u>

Shake, Expressions, Scripting and Macros - Shake DVDs

Command line tasks run much more efficiently when you do not need to load a ... to build your own Macros, and how to build your own Viewer Look-Up-Table. ... www.highend3d.com/dvd_store/shake/23.html - 48k - Cached - Similar pages

Death Fall | The Gnomon Workshop Release 12 New DVDs

He focuses on his own production **workflow**, revealing how to effectively create ... to build your own Macros, and how to build your own Viewer **Look-Up-Table**. ... www.deathfall.com/article.php?sid=5568 - 46k - <u>Cached</u> - <u>Similar pages</u>

Alphabetic File Extension List

TLK, Infinity Game Engine Lookup Table (BioWare Corp.) TLK, Lands of Lore Archive ... TPL, Access Workflow Designer (Microsoft) ... filext.com/alphalist.php?extstart=%5ET - 101k - Cached - Similar pages

Alias Limited are a specialist software vendor based in the North ...

How can I apply the weight information in the **Alias** ANSI **tables** to the files ... A **lookup table** is developed in a spreadsheet, which contains a sub string ... www.alias.ltd.uk/support/FAQs/getexternaldata.htm - 118k - <u>Cached</u> - <u>Similar pages</u>

kbAlertz: Project 2002 Knowledge Base Articles

When you set an outline code to **alias** the **lookup table** of another outline ... When you insert a project plan in a consolidated project and copy **tasks** from ... www.kbalertz.com/technology_275_12.aspx - 31k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Shake 4

File Format: PDF/Adobe Acrobat - View as HTML

Visual e∂ects are a key part of the **workflow** for commercial post as well as ... into one **lookup table**. Warps. • Shape-based warper and morpher nodes ... images.apple.com/shake/pdf/ 20050527_Shake_Product_Overview.pdf - <u>Similar pages</u>

Novell GroupWise 5.2 Glossary

In the client interface, a **lookup table** pops up to display the possible ... appointments, **tasks**, notes, **workflow** steps, and other custom message types in ... www.novell.com/documentation/gw52/lb100001.html - 29k - <u>Cached</u> - <u>Similar pages</u>

ACKNOWLEDGEMENTS

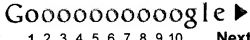
For example, not everyone is allowed to execute certain **workflow task**, ... Agent will **look up** the subsume **table** and return all roles. Role to **Task** mapping. ... chief.cs.uga.edu/~jam/home/theses/fan_thesis/ - 95k - <u>Cached</u> - <u>Similar pages</u>

Document Assembly - Glossary of Terms

It is the design of systems and workflow that aids in the selection of the appropriate ... The equivalent in Dealbuilder is the use of Lookup tables. ... www.bashasys.com/documentassemblyglossary.html - 78k - Cached - Similar pages

Did you mean to search for: workflow tasks alias lookup table

Try your search again on Google Book Search

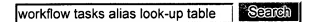


Result Page:

1 2 3 4 5 6 7 8 9 10



Free! Instantly find your email, files, media and web history. Download now.



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Your SELECT statement is:

s ((table? ? or database? ? or data()base? ? or look???()up or thesaurus?? or thesauri)(4n)(synonym??? or ((another or other)()(word? ? or term? ? or phrase? ?)))(4n)(job or jobs or task or tasks or work)) not py>1999

```
Items
                   File
           ____
                    2: INSPEC 1898-2006/Jan W4
               1
                    8: Ei Compendex(R) 1970-2006/Feb W1
               1
                    11: PsycINFO(R) 1887-2006/Jan W4
               2
               7
                   15: ABI/Inform(R) 1971-2006/Feb 13
Processing
                   16: Gale Group PROMT(R)_1990-2006/Feb 13
Processing
Processing
Processing
Processing
                    20: Dialog Global Reporter 1997-2006/Feb 09
                    47: Gale Group Magazine DB(TM)_1959-2006/Feb 14
       Examined 50 files
                    73: EMBASE 1974-2006/Feb 14
                    88: Gale Group Business A.R.T.S. 1976-2006/Feb 08
                   112: UBM Industry News 1998-2004/Jan 27
       Examined 100 files
Processing
              13
                   148: Gale Group Trade & Industry DB_1976-2006/Feb 14
                   180: Federal Register_1985-2006/Feb 07
       Examined 150 files
Processing
                   262: CBCA Fulltext 1982-2006/Feb 13
                   275: Gale Group Computer DB(TM) 1983-2006/Feb 13
              11
       Examined 200 files
Processing
               2
                   324: German Patents Fulltext 1967-200552
                   347: JAPIO Nov 1976-2005/Oct (Updated 060203)
Processing
                   348: EUROPEAN PATENTS 1978-2006/Jan W05
              10
Processing
                   349: PCT FULLTEXT 1979-2006/UB=20060202,UT=20060126
Processing
Processing
       Examined 250 files
                 426: LCMARC-Books 1968-2006/Jan W4
               2
       Examined 300 files
                   477: Irish Times 1999-2006/Feb 14
                   484: Periodical Abs Plustext 1986-2006/Feb W1
                   485: Accounting & Tax DB 1971-2006/Feb W1
      Examined 350 files
Processing
Processing
                   545: Investext(R) 1982-2006/Feb 14
                   553: Wilson Bus. Abs. 1982-2004/Dec
      Examined 400 files
                   619: Asia Intelligence Wire 1995-2006/Feb 13
                   621: Gale Group New Prod. Annou. (R) 1985-2006/Feb 14
                   631: Boston Globe 1980-2006/Feb 11
                   635: Business Dateline(R) 1985-2006/Feb 11
                   636: Gale Group Newsletter DB(TM) 1987-2006/Feb 13
                   645: Contra Costa Papers 1995- 2006/Feb 10
               1
                   647: CMP Computer Fulltext 1988-2006/Feb W4
```

4

```
649: Gale Group Newswire ASAP(TM)_2006/Feb 08
                    652: US Patents Fulltext 1971-1975
Processing
Processing
Processing
Processing
Processing
Processing
Processing
                    654: US Pat.Full._1976-2006/Feb 09
              44
       Examined 450 files
                    674: Computer News Fulltext 1989-2005/Oct W2
               1
                    716: Daily News Of L.A. 1989-2006/Feb 10
               1
                    723: The Wichita Eagle \overline{1}990-2006/\text{Feb} 10
               1
Processing
               2
                    727: Canadian Newspapers_1990-2006/Feb 14
                    735: St. Petersburg Times 1989- 2006/Feb 10
               1
       Examined 500 files
                    743: (New Jersey) The Record 1989-2006/Feb 10
               1
Processing
                    781: ProQuest Newsstand 1998-2006/Feb 14
                    813: PR Newswire 1987-1999/Apr 30
       Examined 550 files
Processing
```

42 files have one or more items; file list includes 560 files. One or more terms were invalid in 105 files.

```
Items
Set
                Description
                ((TABLE? ? OR DATABASE? ? OR DATA()BASE? ? OR LOOK???()UP -
S1
          161
             OR THESAURUS?? OR THESAURI) (4N) (SYNONYM??? OR ((ANOTHER OR OT-
             HER) () (WORD? ? OR TERM? ? OR PHRASE? ?))) (4N) (JOB OR JOBS OR -
             TASK OR TASKS OR WORK)) NOT PY>1999
S2
          128
                RD (unique items)
                S2 AND HIERARCH? — WW C
S3
           11
                S2 NOT S3
S4
          117
                                   mic
       2:INSPEC 1898-2006/Jan W4
File
         (c) 2006 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2006/Feb W1
File
         (c) 2006 Elsevier Eng. Info. Inc.
      11:PsycINFO(R) 1887-2006/Jan W4
File
         (c) 2006 Amer. Psychological Assn.
      15:ABI/Inform(R) 1971-2006/Feb 13
File
         (c) 2006 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2006/Feb 13
         (c) 2006 The Gale Group
      20:Dialog Global Reporter 1997-2006/Feb 09
File
         (c) 2006 Dialog
      47: Gale Group Magazine DB(TM) 1959-2006/Feb 14
File
         (c) 2006 The Gale group
      73:EMBASE 1974-2006/Feb 14
File
         (c) 2006 Elsevier Science B.V.
      88:Gale Group Business A.R.T.S. 1976-2006/Feb 08
File
         (c) 2006 The Gale Group
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 148: Gale Group Trade & Industry DB 1976-2006/Feb 14
         (c) 2006 The Gale Group
File 180: Federal Register 1985-2006/Feb 07
         (c) 2006 format only DIALOG
File 262:CBCA Fulltext 1982-2006/Feb 13
         (c) 2006 Micromedia Ltd.
File 275: Gale Group Computer DB(TM) 1983-2006/Feb 13
         (c) 2006 The Gale Group
File 324:German Patents Fulltext 1967-200552
         (c) 2006 Univentio
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
         (c) 2006 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2006/Jan W05
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060202,UT=20060126
         (c) 2006 WIPO/Univentio
File 426:LCMARC-Books 1968-2006/Jan W4
         (c) format only 2006 Dialog
File 477: Irish Times 1999-2006/Feb 14
         (c) 2006 Irish Times
File 484:Periodical Abs Plustext 1986-2006/Feb W1
         (c) 2006 ProQuest
File 485: Accounting & Tax DB 1971-2006/Feb W1
         (c) 2006 ProQuest Info&Learning
File 545:Investext(R) 1982-2006/Feb 14
         (c) 2006 Thomson Financial Networks
File 553:Wilson Bus. Abs. 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 619: Asia Intelligence Wire 1995-2006/Feb 13
         (c) 2006 Fin. Times Ltd
File 621:Gale Group New Prod. Annou. (R) 1985-2006/Feb 14
         (c) 2006 The Gale Group
File 631:Boston Globe 1980-2006/Feb 11
```

```
(c) 2006 Boston Globe
File 635: Business Dateline(R) 1985-2006/Feb 11
         (c) 2006 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2006/Feb 13
         (c) 2006 The Gale Group
File 645:Contra Costa Papers 1995- 2006/Feb 10
         (c) 2006 Contra Costa Newspapers
File 647:CMP Computer Fulltext 1988-2006/Feb W4
         (c) 2006 CMP Media, LLC
File 649: Gale Group Newswire ASAP(TM) 2006/Feb 08
         (c) 2006 The Gale Group
File 652:US Patents Fulltext 1971-1975
         (c) format only 2002 Dialog
File 654:US Pat.Full. 1976-2006/Feb 09
         (c) Format only 2006 Dialog
File 674: Computer News Fulltext 1989-2005/Oct W2
         (c) 2005 IDG Communications
File 716: Daily News Of L.A. 1989-2006/Feb 10
         (c) 2006 Daily News of Los Angeles
File 723: The Wichita Eagle 1990-2006/Feb 10
         (c) 2006 The Wichita Eagle
File 727: Canadian Newspapers 1990-2006/Feb 14
         (c) 2006 Southam Inc.
File 735:St. Petersburg Times 1989- 2006/Feb 12
         (c) 2006 St. Petersburg Times
File 743: (New Jersey) The Record 1989-2006/Feb 10
         (c) 2006 No.Jersey Media G Inc
File 781: ProQuest Newsstand 1998-2006/Feb 14
         (c) 2006 ProQuest Info&Learning
```

(c) 1999 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30

Derwent Accession: 1978-K0185A

Utility

E/ Control system for a stored program multiprocessor computer

Assignee: Texas Instruments Incorporated(02), Dallas, TX

TEXAS INSTRUMENTS INC (Code: 83904)

Examiner: Zache, Raulfe B. (Art Unit: 237)

Combined Principal Attorneys: Grossman, Rene' E.; Comfort, James T.;
Devine, Thomas G.

| | Publication Number | Kind | Date | Application Number | Filing Date |
|--------------|-----------------------|------|----------|-----------------------|----------------|
| | | | | | |
| Main Patent | US 4123795 | A | 19781031 | US 74435042 | 19740121 |
| Continuation | Pending | | | US 71178357 | 19710907 |

Fulltext Word Count: 76080

Abstract:

...a task controller, and a disc I/O controller. These four controllers operate in a **hierarchy** of control. Each controller exercises control over a given level of work in the computing...

Summary of the Invention:

- ...of stored computer programs in a multiprogramming environment. The control system is composed of a **hierarchy** of four stored program controllers with each controller exercising control over a given level of ...
- ... Said Master Controller is at the top of the controller hierarchy and communicates with all processors and devices through an array of communication registers. Several of...
- ...from the operation of Command Controller is controlled by the next level of the control hierarchy, the Task Controller. To obtain the optimum efficiency of the virtual processors, it is desirable...
- ...a processor in an unproductive manner. The Task Controller is the next in the controller **hierarchy** and has the function of scheduling each task, monitoring task linkage, managing transient system central...
- ...computer having a plurality of processors with a control system in the computer having a **hierarchy** of controllers...
- ...Another object of this invention is to provide a stored program computer having a **hierarchy** of four stored program controllers with each controller exercising control over a given level of...
- ...is to provide a stored program computer having a plurality of controllers arranged in a **hierarchy** of control with each controller responsible for servicing computer resources and making scheduling decisions.

Description of the Invention:

...It is to be understood that the processor system thus has a memory or storage hierarchy of five levels. The most rapid access storage is in the CPU 34 which has...The Job Parameter Tables provide system components the necessary linkages to access Job Specification Language

statements, terminal reservation information, the **Job** File, **synonyms** defined for cataloged files, **Job** Log messages, output print/punch files, and other information associated with particular jobs...

(Item 1 from file: 324) 4/3,K/36 DIALOG(R) File 324: German Patents Fulltext (c) 2006 Univentio. All rts. reserv. 0003008740 **Image available** Identification process for locating and sorting document in different languages - processing information by comparing sequences of characters with those of a reference document Verfahren zum Kennzeichnen, Wiederauffinden und Sortieren von Dokumenten Patent Applicant/Assignee: US HEALTH, US Inventor(s): DAMASHEK MARC, US Patent and Priority Information (Country, Number, Date): DE 4232507 A1 19940224 Patent: DE 4232507 19920929 Application: Priority Application: US 92932522 19920820 (US 93252292) Publication Language: German Fulltext Word Count (English): 10342 Fulltext Word Count (German): 9741 Fulltext Word Count (Both) : 20083 Fulltext Availability: Description (English machine translation) Description (English machine translation) ... of the categories or that in contained documents is necessary.

Instead of trusting in keywords, **synonym tables** or contextual information, the **tasks** of this invention are solved with the help of a pattern recognition procedure. The invention...

4/3,K/93 (Item 24 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2006 Dialog. All rts. reserv.

3104110 **IMAGE Available

Derwent Accession: 1990-304755

Utility

REASSIGNED

 $\ensuremath{\mathbb{E}}/\ensuremath{\mbox{ Open}}$ ended question analysis system and method

; DATA PROCESSOR SYSTEM

Inventor: Bishop, Lawrence C., Hauppauge, NY

Ziegler, George, East Meadow, NY

Assignee: NPD Group, Inc. (02), Port Washington, NY

NPD Group Inc

Examiner: Smith, Jerry (Art Unit: 236)

Assistant Examiner: Huntley, David

Law Firm: Bryan, Cave, McPheeters & McRoberts

| | Publication | | | Application | Filing |
|-------------|-------------|------|----------|-------------|----------|
| | Number | Kind | Date | Number | Date |
| | | | | | |
| Main Patent | US 4958284 | Α | 19900918 | US 88280670 | 19881206 |

Fulltext Word Count: 4418 Description of the Invention:

... As was previously mentioned, preferably synonyms are given the same work ID in the dictionary. An example of such synonym usage is given below in Table N...